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TITLE: 8797, a novel human galactosyltransferase and uses thereof

Brief Description of Drawings Paragraph (9):

[0022] FIG. 8 depicts the expression levels of human HGT-1 in various human breast cancer models, as determined by Taqman analysis. Sample No.: (1) MCF10MS (mortal cells, grown in serum-containing medium); (2) MCF10A (immortalized but otherwise normal, grown as attached cells); (3) MCF10AT.cl1 (pre-malignant, with potential for neoplastic progression); (4) MCF10AT.cl3; (5) MCF10AT 1; (6) MCF10AT 3B; (7) MCF10CA la.cll (fully malignant); (8) MCF10AT 3B Agar; (9) MCF10CA la.cll--Agar; (10) MCF10A m25--plastic; (11) MCF10CA--Agar; (12) MCF10CA--plastic; (13) MCF3B (breast cancer, stably expressing the Na+/I symporter (NIS))--Agar; (14) MCF3B--plastic; (15) MCF10A--EGF 0 hours; (16) MCF10A--EGF 0.5 hours; (17) MCF10A--EGF 1 hour; (18) MCF10A--EGF 2 hours; (19) MCF10A--EGF 4 hours; (20) MCF10A--EGF 8 hours; (21) MCF10A--IGF1A 0 hours; (22) MCF10A--IGF1A 0.5 hours; (23) MCF10A--IGF1A 1 hour; (24) MCF10A--IGF1A 3 hours; (25) MCF10A--IGF1A 25 hours; (26) MCF10AT 3B.c15--plastic; (27) MCF10AT 3B.c16--plastic; (28) MCF10AT 3B.c13--plastic; (29) MCF10AT 3B.c11 plastic; (30) MCF10AT 3B.c14--plastic; (31) MCF10AT 3B.c12--plastic; (32) MCF10AT 3B.c15--Agar; (33) MCF10AT 3B.c16--Agar; (34) MCF-7; (35) ZR-75; (36) T47D; (37) MDA-231; (38) MDA-435; (39) SkBr3; (40) Ha578Bst; (41) Ha578T.